The high temperature transition and enhanced Tc (R= 0) in Bi1. 6Pb0. 4Sr2Ca1Cu2O8+ x ... Padam, B Gogia, KB Ravat, SN Elkobe, ... \*Superconductor ... 1985 - iopscience.iop org ... Home Search Collections Journals About Contact us My IOPscience ... all the structural, microstructural and compositional studies, it appears that the major superconducting bulk consists ... any noticeable amountlintergrowth of the most expected second phase (eg 81-2223) in the ... Cited by 5 - Related articles - Bit. Direct - All 6 versions

[PDF] Preparation and characterization of Ag-added Bi Pb 0 4 Sr 2 Ca 2 2 Cu 3 O 10 bulk tul conductors for cryogen free **superconducting** magnet

SN EKBOTE, GK PÄDÄM, M SHARMA, NK ARORA, ËS . . Eull. Mater, SG. 2001 - ias.ac.in ... a requirement to energies of the cryogen free conventional/HTSC superconducting magnets below ... Superconductivity; Bi-2223 tube conductor; spray drying; cold isostatic pressing: ... High temperature superconductors (HTS) are expected to be used in many electrical power fields ... Related articles - View as HTML - All 2 versions

Anomalous hysteresis studies in Bi-2223/Bi-2212 superconductors by non-resonant microway absorption (NRMA) with special reference to energy stabilized ...

GK Padam, NK Arora, SN Ekbote - Materials Chemistry and Physics, 2010 - Elsevier

... Anomalous hysteresis studies in Bi-2223/Bi-2212 superconductors by non-resonant ... GK Padam Corresponding Author Contact Information , a, E-mail The Corresponding Author , NK ... Magnetic hysteresis of granular high temperature superconducting Bi-2223/Bi-2212 pellets ...

# Process For The Preparation Of Low Contact Resistant Contact On A High Transition Temper Superconductors

S Ekbote, GK Padam, NK Arora, M Sharma, ... - US Patent App, 10/..., 2004 - Google Patents ... can be used to energize superconducting magnets and other non-superconducting devices requiring ... a low contact resistance contact on a high transition temperature superconductor which comprises making a groove at the end of the super-conductor, depositing a ... All 3 versions.

Preparation and characterization of Ag-added Bi 1.84 Pb 0.4 Sr 2 Ca 2.2 Cu 3 O 10+ x bulk tub conductors for cryogen free **superconducting** magnet

SN Ekbote, GK Padam, M Sharma, NK Arora, ... - Bulletin of Materials ... 2001 - Springer ... a requirement to energies of the cryogen free conventional/HTSC superconducting magnets below ... Superconductivity; BI-2223 tube conductor; spray drying; cold isostatic pressing. ... High temperature superconductors (HTS) are expected to be used in many electrical power fields ... Reliated articles - BL Direct - All & versions

[CITATION] Superconductors-Comparative Study of Effect of Initial Sintering in Rod/Tube Shap Jc and Fracture Strength of Bi-2223: 10 wt% Ag Bulk Rod ...

GK Padam, SN Ekbote, NK ... - Japanese ..., 2005 - Tokyo, Japan: Publication Board, ...

### PROCESS FOR JOINING OXIDE SUPERCONDUCTING TUBES WITH A SUPERCONDUCTION JOINT

SN Exbote. GK Padam, NK Arora, M ... - US Patent App. 12/ ..., 2007 - Google Patents

... more but is also essential to have a long conductor with stable **superconductivity** along its ... each other (end-to-end) in order to form a joined **superconductor** of sufficient ... essential that these joints between such **superconductors** must have the same **superconducting** properties, as ... All 3 versions

### The preparation of an enhanced-Tc **superconducting** Tl2Ba2CuOx phase by using low Tl concentrations

- ... Saini, CP Sharma, SN Ekbote, DK Sun, P ... Journal of Physics: ..., 1990 lopscience.lop.org
- ... et a1 [8,9] have reported that the 1323 composition gives 2223 as the predominant

All 3 versions

superconducting phase. ... are evident, one at =77 K and the other at = 95 K. The superconductivity is destroyed ... Sintering for shorter durations does not result in the formation of a superconductor. ... All 5 versions

### [CITATION] Process for the preparation of oxide superconducting rods

... Padam, R Sethi, M Sharma, SN Ekbote - US Patent App. 12/ ... , 2008 - Google Patents

# Comparative Study of Effect of Initial Sintering in Rod/Tube Shape on Jc and Fracture Strength Bi-2223; 10 wt% Ag Bulk Rod Conductors

BI-2223. To Write Ng Dulik nour Conductions
GK Fedam, SN Ekhote, NK Arora, M Sharma, ... - Japanese Journal of ..., 2005 - jjap.ipap.jp
... The contact resistance (Rc) at 77K of the RSR samples varied from one end to the other ...
characteristics of RSR (-) and TSR (--) samples; showing higher Tc and sharper
superconducting transition in ... 4) Y. Yamada: in Bismuth-based High Temperature Superconductors, ...
Feliated articles - BL Direct - All 4 versions.

Process for the preparation of high temperature superconducting bulk current leads with impreproperties and superconducting bulk current leads made thereby.

SN Ekbots, 6K Padam, NK Arora, M. — US Patent App, 11/ — 2006 - Google Patents
... the non obvious inventive steps of: [0077] 1. modification of the superconducting material with ... this figure, reference numeral 1 designates a (B, Pb)2S72Ca2Cu3O10+x superconductor; and numeral ... All the four terminals (2) made on the super-conductor portion (1) were of silver ...

# Lead-doped electron-beam-deposited Bi---Sr---Ca---Cu---O superconducting thin films ... Saini, C Kart, CP Sharma, SN Ekbote, P Asthana, KC ... - Thin solid films, 1991 - Eisevier ... For many important applications' as well as fundamental studies, it is essential to prepare superconductors with a ... Pb-DOPED BI-SI-Ca-Cu-O SUPERCONDUCTING THIN FILMS 239 Fig. ...

superconductors with a ... Pb-DOPED Bi-Sr-Ca-Cu-O SUPERCONDUCTING THIN FILMS 239 Fig. .. of the electron-beam-deposited films help to explain the observed superconductivity at high ... Related articles - All 6 versions

Preparation and characterization of Ag-added Bi\_(1.84) Pb\_(0.4) Sr\_2Ca\_(2.2) Cu\_3O\_(10+bulk tube conductors for cryogen free **superconducting** magnet SNEGKPM SHARMA - Bulletin of Materials Science, 2001 - 万万数据设施系统 ... thereby influencing on the critical current (1\_c), it also reduces the **contact** resistance to ... in general a requirement to energies of the cryogen free conventional/HTSC superconducting magnets

Non-resonant microwave absorption studies in Bi1. 6Pb0. 4SrZCa2Cu3O10+x GK Padam. SN Ekbote, MR Tripathy, GP. ... C: Superconductivity, 1999 - Elsevier ... Physica C: Superconductivity Volume 315, Issues 1-2, 1 April 1999, Pages 45-58. ... 13, 14, 15, 16, 17, 18] including fullerenes [19] but also on conventional superconductors of both ... which in turn could provide some vital information about the pating in the superconducting state. ...

below ... 年,卷(期): 2001V.24, no.6, 2001("") 分类号: 关键词: superconductivity Bi-2223 ...

- PROCESS FOR THE PREPARATION OF LOW CONTACT RESISTANCE CONTACT ON A HIGH TRANSITION TEMPERATURE SUPERCONDUCTOR
  - EKBOTE, Shrikant / PADAM, Gursharan Kaur / ARORA, Narendra Kumar / SHARMA, Mukul / SETHI, Ramesh / BANERJEE, Mrinal Kanti (COUNCIL OF SCI ENTIFIC AND INDUSTRIAL RESEARCH), EUROPEAN PATENT, Jan 2007 patno: EPI 738437
  - ...ends of the perforated silver foil at its end...connected. Contact resistance...3)O (10+x) high temperature superconductor with 10 wt...ends of the perforated silver foil at its end...connected. Contact resistance...3)O(10+x) high temperature superconductor with 10wt...ends of the perforated silver foil at its end...connected. Contact resistance...3)O(10+x) high temperature superconductor without silver...

Full text available at patent office. For more in-depth searching go to 🌑 texts Nexts' similar results

- TRANSITION TEMPERATURE SUPERCONDUCTORS
  - EKBOTE, Shrikant / PADAM, Gursharan, Kaur / ARORA, Narendra, Kumar / SHARMA, Mukul / SETHI, Ramesh / BANERJEE, Mrinal, Kanti (COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH), PATENT COOPERATION TREATY APPLICATION, Oct 2005 patno: WO05096440
  - ...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3Oo+x high temperature superconductor with 10wt...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3Oo+x high temperature superconductor without Silver...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3Oo+x high temperature superconductor without Silver...
  - Full text available at patent office. For more in-depth searching go to with similar results
- 7 3. Process For The Preparation Of Low Contact Resistant Contact On A High Transition Temperature Superconductors
  EKbote, Shrikant / Padam, Gursharan Kaur / Arora, Narendra Kumar / Sharma, Mukul / Sethi, Rames / Banerjee, Mrinal Kanti, UNITED STATES PATENT AND TRADEMARK OFFICE PREGRANT PUBLICATION. Dec 2007.
  - patno:US20070281862
    ...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3010+x high temperature superconductor with 10 wt...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3010+x high temperature superconductor with 10 wt...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3010+x high temperature superconductor with 10 wt...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3010+x high temperature superconductor with 10 wt...ends of the perforated silver foil at its end...connected. Contact resistance...Cu3010+x high temperature superconductors.
  - temperature superconductor with 10 wt...
    Full text available at patent office. For more in-depth searching go to 

    \*\*TaxxisNexis\*\*
    similar results
- 4. A PROCESS FOR JOINING OXIDE SUPERCONDUCTING TUBES WITH A SUPERCONDUCTING JOINT EKBOTE, Shrikant, Narayan / PADAM, Gursharan, Kaur / ARORA, Narendra, Kumar / SHARMA, Mukul / SETHI, Ramesh (COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH), PATENT COOPERATION TREATY APPLICATION, Aug 2008 patno: WO08093354
  - ...the oxide superconductor material...drying silver paint. Brief...2) is a groove, numeral (3) is a silver layer, numeral...7) is a perforated silver fool and numeral...a unitary superconductor on the one...measuring the contact resistivity...powder of high temperature superconductor of (Bi
    - Full text available at patent office. For more in-depth searching go to with text similar results
- 5. EMaCC Annual Technical Report FY1997 [PDF-16MB]
  Dec 2008
  - ...and process optimization expertise and Solar Turbines, Inc., as the end-user, and Allegheny-Teledyne as the materials (foil) producer. Dr. Kassner and the Metal Forming project are supported by OEP/ BES/DMS. Dr. Mazi
  - [http://www.sc.doe.gov/bes/dms/Publications/EMaCC/EMACC...] more hits from [www.sc.doe.gov]
  - similar results

- 6. University of Rochester Laboratory for Laser Energetics LLE 1999... [PDF-4MB]
  Feb 2001
  ...925F19460, and other agencies. For questions or comments, contact Laboratory for Laser
  Energetics, 250 East River Road, Rochester...studied (pp. 203-208). Preimposed modulations on
  planar-foil targets were used to calibrate the mass equivalence of features...
  [http://www.ile.rochester.edu/pub/annual\_reports/99/AR9...]
  similar results

  7. 42nd \_\_2001 Orlando Chair: Art Palmer Local Arrangements: Judith ... [PDF-33MB]
  Mar 2009
  42nd \_\_2001 Orlando Chair: Art Palmer Local Arrangements: Judith Sjoberg I joined Peter
  Wright's laboratory at The Scripps Research Institute as a postdoctoral scientist in 1989, knowing
  virtually nothing about high-field biological magnetic ...
  [http://www.enc-conference.org/files/enc%202001.pdf]
  similar results
- 8. class029.Im [PDF-845K] Feb 2009 ...tool to or from the tool station. 505, Superconductor Technology: Apparatus, Material...consisting of two conductors placed either in contact with each other or separated by an...subclasses 23 through 35 for spiral groove wood turning, 144, Woodworking, subclasses... [http://www.uspto.gov/go/classification/uspc029/defs029...] more hits from [www.uspto.gov]
- similar results

  9. EMacC Annual Technical Report FY1996 [PDF-18MB]
  Dec 2008
  30.0=~]10.ri~~ A AITT-II=T Ar~~:~ 0Tr~~~1~~~ Eirr~I~IT- as This report has been reproduced directly from the best available copy. Available to DOE and DOE Contractors from the Office of Scientific and Technical Information, P.O. Box 62, Oak Ridge, TN ... [http://www.sc.doe.gov/bes/dms/Publications/EMacC/EMACC...] similar results
- [\*\* 10. class\_29.xml [PDF-841K] Oct 2009 ...tool to or from the tool station. 505, Superconductor Technology: Apparatus, Material...consisting of two conductors placed either in contact with each other or separated by an...subclasses 23 through 35 for spiral groove wood curning. 144, Woodworking, subclasses... [http://www.usbc.gov/web/patents/classification/usod20...]

## Process For The Preparation Of Low Contact Resistant Contact On A High Transition Temper Superconductors

S Ekbote, GK Padam, NK Arora, M Sharma, ... - US Patent App. 10..., 2004 - Google Patents ... can be used to energize superconducting magnets and other non-superconducting devices requiring ... a low contact resistance contact on a high transition temperature superconductor which comprises making a groove at the end of the super-conductor, depositing a ... All 3 versions.

## PROCESS FOR JOINING OXIDE SUPERCONDUCTING TUBES WITH A SUPERCONDUCTION JOINT

SN Ekbote, GK Padam, NK Arora, M. .. - US Patent App. 12′ ..., 2007 - Google Patents .... This is a novel method of j oining oxide superconductor components because the present ... provides joints between bodies which are hollow and that can account for the superconductivity. ... used as a bonding mater rial showing the presence of desired superconducting (Bi, Pb ... Alt 3 versions).

### The ITER toroidal field model coil project

A Ulbricht, JL Duchateau, WH Fietz, D. ... Fusion Engineering and ..., 2005 - Elsevier ... A. Ulbricht a, JL Duchateau b, WH Fietz a, Corresponding Author Contact Information, E... Close Support Unit (EFDA/CSU), Carching, in collaboration with the European superconductor laboratories and ... achieved with 80 kA the highest current in a large superconducting coll [20 ... Citach by 44 - Fisiated articles - All 4 versions

#### Compact vacuum insulation

DK Benson, TF Potter - US Patent 5,157,893, 1992 - Google Patents ... evacuated, enclosed structure, intermediate foil radiation shields, and an emissivity-reducing coating of silver. ... | Ba wherein the spacer bead has just been placed in contact with the metal ... tus illustrating a method of automated fabrication of the bead entrapped perforated web of ... Cited by 13 - Related articles - All 6 versions

# [PDF] The tightness conditions of UHV all-metal seals subjected to the radiation and inelastic deformation

P Lutkiewicz - 2009 - bc.biblos.pk.edu.pl

... 2.1.2 Conductance of the Interface Contact 25 ... The magnets operate at cryogenic temperature of 1.9 K in order to use the superconductivity and produce 8.36 T ... The LHC structure is unique and the superconducting magnets are cooled by means of the super-fluid helium (He-II ... Related articles - All 2 versions

#### Mirror fusion test facility magnet system. Final design report

CD Henning, AJ Hodges, JH VanSant, EN Dalder, RE ... - 1980 - osti.gov

... ground plane insulation -G-11 filler block -Conductor stabilizer -Superconductor core Perforated G-11... ASSURANCE The various steps in the manufacture of the MFTF superconductor were reviewed from ... A superconducting solenoiu with a 25-mm by 50-mm access produces a ... Cated by 5 - Related articles - View as HTML - All 2 versions

### [PDF] Controlled Thermonuclear Research Program

FL Ribe - REPRODUCTION, 1974 - library sciencemadness.org ... plasmas. ... + Page 4. Engineering support of the CTR program includes of superconducting wire, high-current interrupters, . mechanical design development of specialized elec- and fabrication of a 300-kJ storage coil. trical components ...

# View as HTML - All 7 versions

[PDF] Design and Commissioning of a General Purpose Triple GEM F Haas - 2004 - hamlet.e18.physik.tu-muenchen.de ... 2.2.1 The Foils Design and Production The GEM foil, short GEM, is a thin insulating

polymer foil, coated on both sides with a very thin metal layer. The whole plane is perforated with a large number of circular holes. A standard ...

Related articles - View as HTML - All 5 versions

# Advances in materials science, Metals and Ceramics Division. Triannual progress report, Febru May 1980

JJ Truhan, KM Gordon - 1980 - osti.gov

... material that requires special handling and process design to prevent degradation of its superconducting properties. ... For more information, contact RM Scanlan ... presents a significant design problem to be ad-dressed and overcome in optimizing superconductor operation at 12 ...

View as HTML - All 2 versions

#### Continuous feed coater

AT Hunt, W Neilson, M Oljaca, EJ Reardon, ... · US Patent App. 09/ ..., 2001 · Google Patents

... strings, sheets, wires, fubes, fiber optic cables, strips or tapes (such as **superconducting** tapes); or more ... The side edges of the webs or substrates **contact** each other to form an ... For example, when producing embedded resistors by depositing platinum on copper foil, an initial ...

All 2 versions

#### Multipurpose neutron-diffraction instrumentations

M Atoji - Nuclear Instruments and Methods, 1965 - Elsevier

... STÉEL CENTERING SCREWS (THREE) In "0" Zr SHAFTS POINT CONTACT TI BEARING COLUMN He POLISHED AIX \_ - TEFLON CONTACT IIIIIIII ... Materials chosen here are non-superconductor or those having lowest possible superconducting transition temperature ... Cited by 15 - Related articles - All 3 versions

#### [BOOK] The foundations of vacuum coating technology

DM Mattox - 2003 - books\_google.com ... H. Geltel "rediscovered" the Figure 3. Four connections of "voltaic piles" (alternate silver and zinc ... London bearing the title, "On the Electricity excited by the mere Contact of conducting ... the same as Stoney's "electrons." In 1886 E. Goldstein, using a perforated cathode, identified ... Citled by 32 - Related articles - All 18 versions

### [BOOK] Landmark experiments in twentieth century physics

GL Trigg - 1995 - books.google.com

... Neutrino 191 13 The Maser and the Laser 211 14 "Tunneling" and Superconductivity 231 15 ... by Glaever; by Langenberg, Scalapino, Taylor, and Eck; by Jaklevic, Lambe, Silver, and Mercereau ... if the cathode (nega- tive electrode) in a discharge tube was perforated, streams of ...
Cited by 11 - Related anticles - Library Search - All 6 versions

[PDF] Studies of carbon nanomaterials based on fullerenes and carbon nanotubes A lwasiewicz-Wabnig - 2007 - umu.diva-portal.org

... If the samples are very small it is preferable to shield them by wrapping them in a **perforated** aluminium **foil** or inserting them into small, open ended glass ... An oven as a whole is mounted inside a cylindrical Teflon pressure cell, and soldered to copper **contact** wires ...

Cited by 1 - Related articles - View as HTML - All 3 versions

#### [BOOK] Dictionary of science

G Rai M Yadav - 1987 - books.google.com

... Amorphous. Non-crystalline, having no definite form or shape. Ampere. It is a unit of electric current; approximately equal to flow of 6 x 10 electrons per second, when passed through solution of silver nitrate, it will deposit 0.001118 gram per second of silver. Page 20. ...

#### SYMPOSIUM GG

G Ramanath, PV Braun, M Terrones - Urbana, 2004 - mrs.org

... crystal, and the colloidal particles were dissolved, resulting in a hollow sphere perforated with a ... properties of the elastomeric material, the stamp forms a conformal contact with the ... Epitaxial deposition of IOOnm thick superconducting YBCO films has been demonstrated with this ... All 2 versions

#### IPDFI FUSION TECHNOLOGY

CEA CADARACHE - www-fusion-magnetique.cea.fr

... As an example, for reference pulse conditions with 1000 s burn time and 1200 s dwell, the time required to reach an average tritium partial pressure of 100 Pa in the Pb-17Li in contact with the cooling tubes would be approx. ...

Related articles - View as HTML - All 6 versions

### PDFI Thin Films Division Fachverband Dünne Schichten (DS)

G Prize, I Talks - dog-verhandlungen.de

Page 1. Thin Films Division (DS) Overview Thin Films Division Fachverband Dünne Schichten (DS) Sprecher des Fachverbandes Dietrich RT Zahn Chemnitz University of Technology Semiconductor Physics Reichenhainer Str. 70 09126 Chemnitz zahn@physik.tu-chemnitz.de ... Solisted articles - View as HTML - All 2 versions.

#### The chemistry and application of carbon nanotubes

EG Rakov - Russian Chemical Reviews, 2001 - iopscience.iop.org

... Home Search Collections Journals About Contact us My IOPscience ... The surface tension of silver chloride is 173 mN m71 (833 K) while that of silver bromide is 151 mN m71 (800 K). The structure of the metal halide 'dopant' affects the crystal chemistry features of the product ...

Cited by 54 - Related articles - BL Direct - All 8 versions

#### Finite element modelling and simulation of bulk material forming: A bibliography (1996-2005) J Mackerle - Engineering Computations: Int J for Computer- .... 2006 - incentaconnect.com

... drums; ribbed strips; portal frames; planetary rolling; coils; airfoils; foil rolling; webs ... can extrusion;

cups; valve bodies; impeller hubs; containers; superconductor billets; spur ... of flaws; prediction of necking; damage mechanics; hydrogen embrittlement; contact treatment algorithms ...

Cited by 2 - Related articles - BL Direct - All 6 versions

#### [BOOK] Earth energy: the entrancing force with a thousand names

J Bigelow - 1976 - books google.com

... If there is only one point contact between surface and the negative radiator, the sphere will rotate. Excessive sphere rotation, (or no rotation?) could lead to a levitating situation. ... Wrap starts with non-terminal end of foil, ends with both terminals outside. Coils and cap. ...

#### Spherical Microwave Confinement and Ball Lightning

WR Robinson - 2010 - lib.ncsu.edu

... graduate student. (My sixth grade teacher fell and broke her neck, but was tough enough to stay on the following year...) My first contact with a faculty member at NCSU was with Dr. Stephen Revnolds before I came here in 2001. ... Related articles - View as HTML

#### IBOOKI Nanotechnology demystified

LD Williams, W Adams - 2007 - books.google.com

... Or contact your local bookstore. Nanotechnology Demystified Copyright @ 2007 by The McGraw-Hill Companies. All rights reserved. ... By bombarding particles through thin gold foil, he predicted that atoms had positive cores that were much smaller than the rest of the atom. ... Cited by 5 - Related articles - Library Search

#### IPDFI LINDA WILLIAMS

DRW ADAMS - 2007 - asterix.msp.univie.ac.at

... For more information, please contact George Hoare, Special Sales, at george\_hoare@mcgraw-hill.com or (212) 904-4069. ... By bombarding particles through thin gold foil, he predicted that atoms had positive cores that were much smaller than the rest of the atom. ... Related articles - View as HTML - All 2 versions

The Twenty-third Scientific Meeting of the Japanese Society of Electron Microscopy. A Session, I Technique - Journal of Electron Microscopy, 1967 - Jpn Soc Microscopy. ... Al and Fe-Si alloy, (c) Cor- relation of these phenomena between in foil and in ... Observations of superconducting films sucn as Nb, Nb 4 Sn were successfully, and some of them ... In the intermediolateral horn, 20% of the de- veloped silver orains were located in astrocytic processes ...

Finite element modelling of ceramics and glass, an addendum—a bibliography (1998-2004)

J Mackerle - . . . International Journal for Computer-Aided Engineering . . . - emerationsight.com
. of high temperature ZrO 2 insulation ceramic coatings on Ag tapes used as sheath of Bi-2212
superconducting materials using . (2001), "Hertzian contact behavior of ... F. (2000), "A high-frequency
eddy current method for the thickness measurement of thin metallic foils using ferrite ...
Cited by 1 - Fielated articles - Ait 6 versions

Q: Template-Based Nanofabrication-Nanowires, Nanotubes, and Associated Heteronanostructt H Fan, M Knez, W Lee, SS Wong, E Conductive - Issues, 2007 - mrs.org ... Nickel (NI) foil was used as both the substrate and the nickel source. ... 2:45 PM Q3.5 Motility of Silver Nanorods in Metal-assisted Chemical Etching of Silicon. ... In this method, the Si surface that

comes in **contact** with the metal is selectively etched, leaving behind arrays of vertically ... Related articles - All 2 versions

#### Ultrahigh Vacuum

PA Redhead, JP Hobson, EV ... - Advances in electronics ..., 1962 - books google.com Page 334. Ultrahigh Vacuum PA REDHEAD, JP HOBSON, EV KORNELSEN Radio and Electrical Engineering Division, National Research Council, Ottawa, Canada Page I. Introduction 323 II. Physical Processes 325 A. The ...